Access	00#		
Access	UD#		

SEARCH REQUEST FORM

Scientific and Technical Information Center

Ω .		76.2 0.2 7 /2 /2	
Art Unit: 1623 Phone	E Lews Number 305-4043	Examiner # : 7900 2 Date: 2-/2-02 Derial Number: 09/674 242 alts Format Preferred (circle): PAPER DISK E-MAIL	
Mail Box and Bldg/Room Location	on: <u>(M/ 8/)/2</u> Resu	ills Format Preferred (circle). PAPER DISK E-WATE	
	*****	*********	
Include the elected species or structures.	, keywords, synonyms, acron is that may have a special me	as specifically as possible the subject matter to be searched. syms, and registry numbers, and combine with the concept or caning. Give examples or relevant citations, authors, etc, if abstract.	
Title of Invention: fracess for	- graduing to	acabinese by acid hydrolyas method	
Inventors (please provide full names):	Susumu Hizaku	, Jan'ichi Abx, Shigemitsa Ohsakij	
Shuich Suetale I li	yoshi Shibanuma		
Earliest Priority Filing Date: 4		_	
For Sequence Searches Only Please inc appropriate serial number.	lude all pertinent information	(parent, child, divisional, or issued patent numbers) along with the	
- Process for the man	utacture of L	- o-abinose by contacting a	
vegetable Libe- with	an ocid, acid	d hydrolysis, and production	
of Luarabinise cor	stained in the	regulable Liber	
	,	Ŭ	
Key claims			
Key claims			
•			
		4 (4)	
		(8) 00 (8) 00 (8	
		•	
	•		
**********	*****	**********	
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
Searcher:	NA Sequence (#)		
Searcher Phone #:	AA Sequence (#)	Dialog	
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic	Dr.Link	
Date Completed:	Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	

PTO-1590 (8-01)